

**LEARNING ANALYZE SYSTEMATIC AND LINGUISTIC OF  
SCIENTIFIC WORK USING OF STUDENT TEAM ACHIEVEMENT  
DIVISION METHOD (STAD) AS DEVELOPMENT OF CHARACTER  
INTEGRITY ON ELEVEN GRADE STUDENTS OF SMK PASUNDAN 3  
BANDUNG IN ACADEMIC YEAR 2017/2018**

*by*

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**ABSTRACT**

*Learning analyze scientific work use of reading skill. Scientific work is the scientific writing have rules and contain the problem that containing idea, opinion, fact, and description of the problem. The Student Team Achievement Division method (STAD) is the method of group learning with purpose to active the learners especially in process of learning analyze systematic and linguistic of scientific work. Thus, the writer feel challenged and interested to conducted the research on learning analyze systematic and linguistic of scientific work using of Student Team Achievement Division method (STAD) as development of character integrity on eleven grade students of SMK Pasundan 3 Bandung in academic year 2017/2018. Writer proposed the problems as follows; Is there any difference of character integrity on eleven grade students of SMK Pasundan 3 Bandung in analyzing systematic and linguistic of scientific work by using Student Team Achievement Division (STAD)?; is effective the method of Student Team Achievement Division (STAD) is used in learning analyze the systematic and linguistic of scientific work on eleven grade students of SMK Pasundan 3 Bandung? As for the results of research, the character integrity scores on experimental class and control class have a difference. On experimental class having value that superior worth average 3.50, while in class control of the average of 3.15. The method that used experimental class more effective than the method used control class in learning analyze systematic and linguistic scientific work on eleven grade students of SMK Pasundan 3 Bandung. This is proven by the average result of students' postes in the experimental class of 79.39 with the result of the statistical test of  $t_{count} > t_{table}$ , that is  $20.49 > 17.45$  in learning analyze systematic and linguistic of scientific work used Student Team Achievement Division method (STAD) as development of character integrity on eleven grade students of SMK Pasundan 3 Bandung. Unlike the case with control class that given Copertive Script method got the average value of postes 69.69 with the result of statistical test of  $t_{count} < t_{table}$ , that is  $9.99 < 17.45$ .*

**Keywords:** *Learning, analyzing, systematic, linguistic, scientific work, STAD method, character.*